

**Amendments to the Abstract:**

A device integrated in a pair of spectacles for the diffusion of virtual images into a user's visual field superposed onto his perception of ambient images. This device includes a display unit and an optical system comprising a mirror and a terminal lens, which comprise virtual image diffusion means, assembled as a prism and attached in a mobile manner laterally to a facial mounting via a chassis which accommodates them in proximity to one another and which is arranged in a dark chamber. These arrangements are such that the virtual images are diffused biased towards the user's pupil from a lateral zone or a lower half of the mounting, optimizing the use of the light intensity of the display unit.

**Amendments to the Drawings:**

Please substitute the attached two drawing sheets (Figs. 1, 3, and 4) for the corresponding drawing sheets 1, 3, and 4 originally filed with the application.

The two drawing sheets attached in connection with the above-identified application containing Figures 1, 3, and 4 are being presented as new drawing sheets to be substituted for the three previously submitted drawing sheets. Figures 1, 3, and 4 have been amended. Figures 3 and 4 have been combined on a single drawing sheet. Appended to this amendment is an annotated copy of the previous drawing sheets which have been marked to show the changes presented in the replacement drawing sheets.

The specific changes which have been made to Figure 1 are:

- Replace notional control unit 20 with a more accurate depiction of control unit 20.
- Replace notional connector 11 with a more accurate depiction of connector 11.
- Replace notional energy source 22 with a more accurate depiction of energy source 22.
- Replace notional earphone 13 (incorrectly denoted as microphone 12 in the prior drawing sheet) with a more accurate depiction of earphone 13 showing both earphones and their connection location, as discussed in the specification.
- Correct notation of display module 18, incorrectly denoted as micro camera 14 in the prior drawing sheet, as discussed in the specification. Remove incorrect notation 18 from the prior drawing sheet.
- Correct figure of micro camera 14 as discussed in the specification.
- Correct figure of microphone 12 as discussed in the specification.

The specific change which has been made to Figure 3 is to correct notation 59 to indicate terminal lens 65 as discussed in the specification.

The specific changes which have been made to Figure 4 are:

- Include earphones 13 as shown in Figure 1 and discussed in the specification.
- Remove incorrect notation to element 114.
- Correct figure of micro camera 14 as discussed in the specification and now shown in Figure 1.
- Correct figure of microphone 12 as discussed in the specification and now shown in Figure 1.